

Investments in international development made by government agencies, nonprofits, businesses, and philanthropic foundations in the United States and around the world have made a difference. Our country is more secure and our economy more resilient than it would otherwise be, thanks to these investments.

Yet there is plenty of room for improvement to get better value for our overseas investments, particularly to increase the sustainability of the assistance we provide. Too often we set unrealistic goals, do not hold governments accountable for corruption, ignore local input, and channel our aid through contractors that charge high fees and put profit over results.

There are other critical areas that have not received nearly the attention they deserve, either by our government or other donors, including the explosive growth of cities and the world's changing climate.

The President mentioned the looming threat of climate change in his inauguration speech, and like many others I am glad he did. To date, our efforts to address this global challenge have been painfully slow and woefully inadequate. As anyone who works the land will tell you, the world's climate is changing fast—spring is coming earlier, polar ice and glaciers are melting, and storms are more violent. Scientists say these changes are potentially catastrophic, and that we will experience even more frequent severe weather events, shrinking water supplies, more intense heat waves and droughts, the spread of disease, and more and more threats to food production.

It is the poorest people who are most vulnerable to these phenomena, and who are most likely to be uprooted from their homes as a result. If the international community does not mobilize quickly to address this challenge we risk the reversal of many or most of the international development gains of the last 50 years, leaving an unprecedented crisis for our children and future generations.

Then there is the related challenge of urbanization. I am proud to say that a Vermont organization called the Institute for Sustainable Communities, founded by former Vermont Governor Madeleine Kunin, is leading an effort to accelerate climate solutions among more than 320 U.S. cities—and the list is growing. The institute is focusing on cities because it is in densely populated areas that the opportunity to quickly strengthen climate resilience and reduce greenhouse gas emissions is greatest. This work should be expanded on a global scale.

Currently, only a very small percentage of international development dollars is spent to address problems in urban areas, yet 70 percent of the world's population will live in cities by 2030. The number of people migrating to New Delhi, Mumbai, Dhaka, Lagos, Kinshasa, and Karachi each year is greater than the entire population of

Europe. Between now and 2030—only 17 years—the world will need to build a city of 1 million people every 5 days to keep up with the urbanization of the developing world. That is a staggering and frightening statistic.

Those cities are not remotely prepared to handle this flood of desperate people. These are not places like Boston or London, Washington or Paris that expanded gradually over centuries becoming stronger as they grew. Cities in developing countries expand through shantytowns, like the vast slums of Nairobi and Lagos. And bit by bit, the edges of the city creep out and suddenly the city's size has doubled, or quadrupled. Closer to home, Tijuana, on the United States Mexican border, is one of Mexico's fastest growing cities. Tijuana adds about 80,000 people each year, and is projected to be the second largest city in Mexico by 2030. Many of its inhabitants arrive with no place to live and no job. The city's infrastructure is utterly unprepared to handle them. It is a recipe for crime and misery.

Slums are not infrastructure, and in general most infrastructure decisions are not well planned. Most of the developing world does not have running water or reliable electricity, and nearly 40 percent of the world's population does not have access to basic sanitation, including 1 billion children. That number is likely to rise as rapidly expanding cities become even less able to meet the demand for basic sanitation and health care.

This immense growth in cities is a cauldron for chaos and instability. People living in cities without safe water or electricity, plagued by hunger, disease and unhealthy living conditions, threatened by rising sea levels and violent storms—these desperate conditions are likely to lead to violence, displacement, and even the toppling of governments.

Rapid urbanization is already putting tremendous pressure on the environment and threatens productive farmland. What will happen when there is not enough food or water for cities filled with millions of people? What will happen if the population of Jakarta doubles without an improvement in living conditions?

Yet as cities grow we also have an opportunity to prevent chaos. Growing cities are going to be constructing new buildings—let's make sure they are energy efficient. They are going to be creating new transport systems—let's focus on low-carbon strategies that move people, not just cars. They are going to need to feed hundreds of millions of hungry people—let's make sure urban centers are connected to the rural economy in a sustainable way. And as they build new infrastructure, let's make sure that it is designed to support livable communities and built in ways that are more resilient to extreme weather and sea level rise.

Investing in cities gives us economies of scale. We can accomplish a great

deal through investing in efficient infrastructure, and we can apply lessons learned all across the developing world. An estimated 60 percent of the infrastructure needed to keep pace with the growth in urban centers has not been built yet, but it will be by 2030.

Let's focus on helping cities build smarter. It is a lot easier and cheaper to build it right the first time, than to go back and fix it later. And here in the United States there are companies that produce some of the world's best technology and some of the world's best thinking about creating smart cities. Together with our international partners we can meet this challenge if we share our expertise.

International donors, led by the U.S. Agency for International Development, should devote a larger portion of resources and effort to addressing the urgent problems of climate change and rapid urbanization. It is a critical investment for the 21st century.

#### VERMONTERS MAKING A DIFFERENCE

Mr. LEAHY. Mr. President, I have been privileged to serve Vermonters for many years as a voice on foreign policy matters, and I am always reminded that my work is a reflection of the outward looking posture of the people of my State. Vermonters have a long history of defending human rights and social justice at home and abroad. The longest functioning international exchange program is based in Vermont, and there are over 3,600 nonprofits registered in Vermont that are carrying out programs to protect the environment, support public health, and many other activities here and abroad.

These small businesses help bring Vermont values to such far off places as Vietnam, central Africa, the Middle East, and Central America. One example of the far-reaching contributions Vermont small businesses make every day is the BOMA Project. Based in Manchester, VT, Kathleen Colson started the BOMA Project in the mid-2000s as a way to help women in Kenya escape extreme poverty. Kathleen's company replaces loans with grants and creates opportunities for these women to start small, sustainable income-generating businesses. To date, her company has launched over 1,100 micro-enterprises across northern Kenya.

Other examples of Vermont organizations doing innovative work to improve the lives of people overseas are the Institute for Sustainable Communities, Pure Water for the World, Clear Path International, the ARAVA Institute for Environmental Studies, and World Learning. And there are many others.

A February 10, 2013, article by the Associated Press quoted Peace Corps recruiter Brian Melman as he spoke about the people who work with these Vermont organizations: "These are people who are willing to think big with small resources. They will go out

of their way to make relationships with anyone that they can and to make believers out of all they come across because the passion is so genuine.” That article, entitled “Vt. home to many worldwide development groups,” is notable because it points out the many ways our small State has contributed in a big way to those less fortunate all across the globe. I ask unanimous consent that a copy of the article be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD as follows:

[From the Associated Press, Feb. 10, 2013]

VT. HOME TO MANY WORLDWIDE  
DEVELOPMENT GROUPS

(By Wilson Ring)

DORSET, VT. (AP).—From a converted garage in Dorset, James Hathaway helps rid Afghanistan and Vietnam of land mines. A few miles away in Manchester, Kathleen Colson helps women in northern Kenya start businesses.

They are just a few of the nonprofit, non-governmental organizations that call Vermont home while doing work worldwide in fields as varied as promoting democracy or clean water. Besides working on development projects in some of the remotest and neediest parts of the globe, the organizations are also pumping millions of dollars and hundreds of jobs into the Vermont economy.

“These are people who are willing to think big with small resources. They will go out of their way to make relationships with anyone that they can and to make believers out of all they come across because the passion is so genuine,” said Peace Corps recruiter Brian Melman, who earned a graduate degree at the University of Vermont in Burlington and has also lived in Montpelier.

“There are people in Vermont who accomplish amazing things with just about nothing,” he said.

While many of the organizations are small, taken as a whole, Vermont’s international nonprofit sector appears to boost the state’s economy.

Though precise figures for international nonprofits are hard to come by, a 2011 Vermont Community Foundation report found that 3,626 domestic and international nonprofit organizations bring \$2.5 billion to the state, about 12 percent of the gross state product.

Some groups do local fundraisers. Others attract grant money from foundations while the larger ones work on contracts with government agencies.

The Montpelier-based Institute for Sustainable Communities, formed in 1991, does environmental, health care and other projects in Serbia, China, India and Bangladesh. It’s working with Burlington’s Champlain College to learn more about the international organizations in Vermont.

“There’s a wealth of global experience hidden in our hills and valleys, and most people don’t know it,” said vice president Barbara McAndrew. “Putting together a real picture of Vermont’s international footprint helps us build connections between people working in the same regions. It can raise our profile with national and international funders and it helps us attract and retain talented people.”

Melman said that the same sense of community and the desire to help that he sees in Peace Corps volunteers is what led Vermonters to form nonprofits, in many cases based on work they did while overseas in the Peace Corps or other service. Vermont, per capita, produces more Peace Corps volunteers than any other state.

Burlington, he said, “was just absolutely awash with nonprofits,” Melman said. “We used to joke that there were more nonprofits than people.”

One of Vermont’s first international NGOs was the Brattleboro-based organization now known as World Learning. The organization employs 185 people and does work with education, exchange, and development programs in more than 60 countries. It was founded in 1932.

“Even back then, Vermont was attracting innovative, different thinking individuals,” said Simon Norton of World Learning.

Norton, who lives in Nevada but travels to Vermont frequently, said there are pockets across the country that have “the same vibe” as Vermont and have many groups working across the globe. He mentioned the San Francisco area; parts of Seattle; Flagstaff, Ariz.; Boulder, Colo.; and Asheville, N.C. In Vermont, it’s statewide.

“People choose to either stay or move to Vermont for those small-town community values,” he said.

Colson fits the profile. She said she got her first taste of Africa through a program offered by her college and later spent 25 years in Africa running safaris. In the mid-2000s she branched out and started working on a program that helps women start tiny income-generating businesses in areas where opportunities are otherwise unavailable. Now her program, the BOMA Project, has a staff of four.

A native of western New York, she and her husband moved back to the U.S. to raise their children in a small town similar to where she grew up.

Colson now spends about three months a year in Kenya where she travels with an armed bodyguard.

“To be able to be in that place and then come home to Vermont . . . all of a sudden you are in one of the safest places on the planet,” Colson said.

Many of the organizations are in Vermont’s larger communities, but others are on back roads. Hathaway helped found Clear Path International in the converted garage outside his Dorset home in 2000, where he still works as its communications director. The organization’s main office has since moved to Bainbridge Island, Wash.

Rutland-based Pure Water for the World, which helps provide clean water to communities in Honduras and Haiti, employs three people in Vermont and about 25 overseas. It has a budget this year of \$1.2 million, much of which comes from individual donations, said the group’s executive director, Carolyn Crowley Meub.

“I know individuals who have a small NGO they run from their living room and are doing all kinds of interesting work from these seemingly small, sleepy towns that are incredibly connected to the world,” said Norton.

#### BIG SKY CONFERENCE CHAMPIONS

Mr. BAUCUS. Madam President, Johnny Wooden, the 10-time national championship winning coach of UCLA, once said: “The main ingredient of stardom is the rest of the team.”

It takes a little star power and teamwork to win 10 championships, but it takes something extra special to win the Big Sky Coach of the Year Award 20 times. That is Lady Griz Coach Robin Selvig.

Coach Selvig hails from Outlook, MT. He has true grit. He grew up north of the Hi-Line. I know the occupant of the

chair knows where the Hi-Line is. That is up in northern Montana. There is a Hi-Line across Montana that even stretches over Highway 2 over into North Dakota.

Under Coach Selvig’s leadership, the Lady Griz have made it to the Big Dance 20 times in the NCAA’s 32-year history. Selvig has 798 wins in 35 seasons.

I also rise to honor Montana Grizzly men’s basketball coach Ben Tinkle. Coach Tinkle was also honored this week as the Big Sky’s Coach of the Year for the men’s basketball program. Coach Tinkle is leading the team to their second trip in a row to the NCAA tournament, after winning a dramatic Big Sky Conference championship against Weber State. Jordan Gregory’s free throws in the final seconds of the game were icing on the cake that pulled the Griz ahead to win the game. The Griz basketball teams have had many spectacular seasons. And the Congress, I might add, could learn a lesson or two from the Big Sky Conference basketball champions. Both programs join a long tradition of excellence and a long tradition of teamwork that makes Montana proud. That is why they win games. These teams have shown a dedication to their school, their fans, their studies, and their community that is a reflection of our Montana values.

As both the Lady Griz and the Grizzly Men’s basketball teams head into the NCAA tournament this week, I take this opportunity to publicly congratulate each player on the roster, the coaching staff, and the entire University of Montana community for this terrific season. I join Montanans in celebrating their teamwork and wishing them the best.

Go Griz.

Madam President, I ask unanimous consent that the names of the players and coaches be printed in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

#### 12-2013 UNIVERSITY OF MONTANA MEN’S BASKETBALL TEAM

##### COACHES

Wayne Tinkle—Head Coach  
Jonathan Metzger-Jones—Assistant Coach  
Freddie Owens—Assistant Coach  
Kerry Rupp—Assistant Coach  
Matt Erickson—Director of Basketball Operations

Joey Petschl—Manager

##### PLAYERS

Will Cherry  
Spencer Coleman  
Keron DeShields  
Nick Emerson  
Jordan Gregory  
Kevin Henderson  
Eric Hutchison  
Kareem Jamar  
Andy Martin  
Mathias Ward  
Michael Weisner  
Jake Wiley  
Morgan Young

#### 2012-2013 UNIVERSITY OF MONTANA WOMEN’S BASKETBALL TEAM

##### COACHES

Robin Selvig—Head Coach